Title: Power Control in MCPA Equipped Base Stations Inventor(s): Tomas Hedberg Application No: 09/691,174 Confirmation No: 4248 Docket No: P12886-US1 REPLACEMENT SHEET 100 110 120 **Basic BS** 111 115 Channel 1 **MCPA** Sum Channel 2 Fixed Gain (G dB) 112 (Relatively) constant Channel 3 max output power (P) 113 130 Channel N FIG 1A (PRIOR ART) 1,10 120 **MCPA** Base 1,30 Station RF Power 131 Control Maintenance **Control** 132 FIG 1B 140 **MCPA** 130 123 122

FIG 1C

121

131

Title: Power Control in MCPA Equipped Base Stations Inventor(s): Tomas Hedberg Application No: 09/891,174
Confirmation No: 4248
Docket No: P12886-US1
REPLACEMENT SHEET

200

Base Station
BTS

Base Station
BTS

Load
feedback

FIG 2A

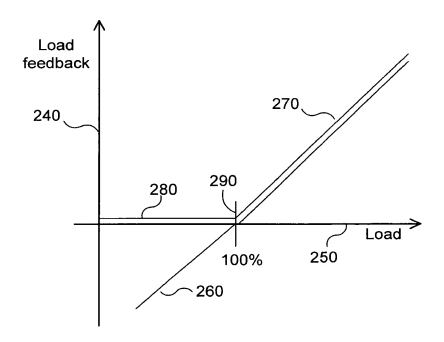


FIG 2B



Title: Power Control in MCPA Equipped Base Stations

Inventor(s): Tomas Hedberg Application No: 09/691,174 Confirmation No: 4248 Docket No: P12886-US1

REPLACEMENT SHEET

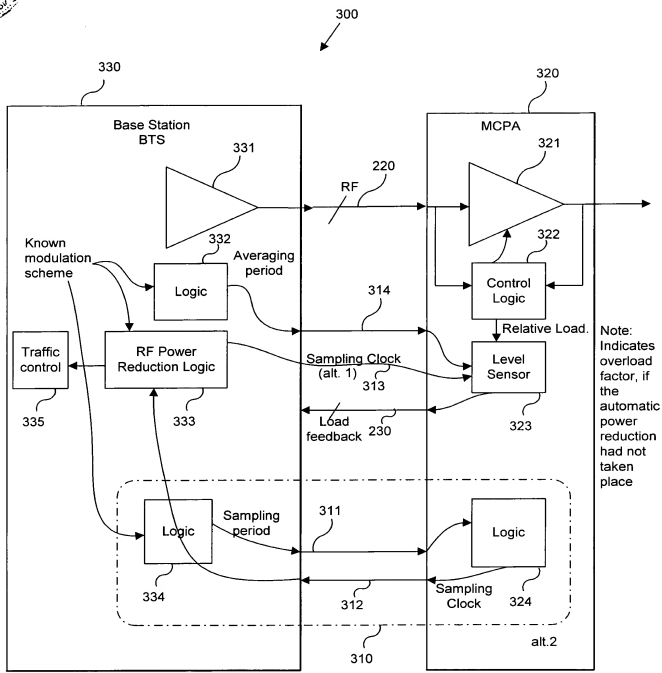


FIG 3

Title: Power Control in MCPA Equipped Base Stations

1nventor(s): Tomas Hedberg Application No: 09/691,174 Confirmation No: 4248 Docket No: P12886-US1

REPLACEMENT SHEET

